e.	
GW 3	Approved Stock Form—State Publishing Co., Helena, Montana—42195
File No	T 75 R 53
DUPLICATE	County
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  AN 15 1964
Notice of	Completion of Groundwater Appropriation Without Well
	(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 3, 97 Cope Mark Place Owner Mark Address  Contractor (if any)  Address of Contractor  Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water then applicable collection point then
	drawn to a tank. Tile and pepe
W	Jesth of about 4 feet.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
nE SE Sec 9	estinate approximate lengths of periods of use 2 fife -

This form to be prepared by contractor (if any), otherwise by the owner.

Indicate point of appropriation and place of use, if possible.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

334827

#374

STATE OF MONTANA, ss.

County of Sheridan.

Filed this day of

A. D. 19 03

at 400 o'clock M.

County Recorder

Deputy

w.			

						•
Approved Stock	Form-State	Publishing	Co.,	Helena,	Моптапа-	42234

	A.1
34	3
2	V/H
_	No.

File No.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

STATE ENGINEER

#### Declaration of Vested Groundwater Rights

(Under C	Chapter 237, Montana Session Laws, 1961)
i August Abennoth	of Plenty wood
	(Address) Plenty wood (Town)
County of Sheridan	State of Montana
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows
N	· / / /
	2. The heneficial use on which the claim is based Ferms to d
	thines fock water
	3. Date or approximate date of earliest beneficial use; and how conti
	ous the use has been 1910
W E	
	4. The amount of groundwater claimed (in miner's inches or gall
	per minute) 10 GPM.
	•
	E Té mad for imigation aire the same and description of the la
s	<ol> <li>If used for irrigation, give the acreage and description of the la to which water has been applied and name of the owner the</li> </ol>
SEWSE'Sec // TJSNRSJE	no injetion
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the l
	tion of each well or other means of withdrawal
	•
7 The date of communication decay	
drawal of groundwater	mpletion of the construction of the well, wells, or other works for w
drawal of groundwater	mpletion of the construction of the well, wells, or other works for w
drawal of groundwater. App.  8. The depth of water table.	mpletion of the construction of the well, wells, or other works for w
drawal of groundwater. App.  8. The depth of water table.	mpletion of the construction of the well, wells, or other works for w
drawal of groundwater. App.  8. The depth of water table.	mpletion of the construction of the well, wells, or other works for w
drawal of groundwater. App.  8. The depth of water table.	mpletion of the construction of the well, wells, or other works for w
drawal of groundwater. App.  8. The depth of water table.	mpletion of the construction of the well, wells, or other works for w
8. The depth of water table 36. 9. So far as it may be available, the works for the withdrawal of groundw	mpletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well, wells, wells, or other works for well, wells,
8. The depth of water table 36. 9. So far as it may be available, the works for the withdrawal of groundw	mpletion of the construction of the well, wells, or other works for w
8. The depth of water table	mpletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well of the well, wells, or other works for well, wells, wells, or other works for well, wells,
8. The depth of water table	mpletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the general specifications of any of the well of the general specifications of any of the well of the general specifications of any of the well of the drilling of each well if available.
8. The depth of water table	mpletion of the construction of the well, wells, or other works for way 1910  type, size and depth of each well or the general specifications of any or other works for water  4" 4 3" 5/8" Jacop  er withdrawn each year 40,000  the drilling of each well if available.
8. The depth of water table	impletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the general specifications of any of the well of each well or the general specifications of any of the well of each well or the general specifications of any of the well of each well if available.
8. The depth of water table 36  9. So far as it may be available, the works for the withdrawal of groundwate  10. The estimated amount of groundwate  11. The log of formations encountered in 20 logs  12. Such other information of a similar	mpletion of the construction of the well, wells, or other works for way 1910  type, size and depth of each well or the general specifications of any or yater.  4" 4 3" 5/8" Jeep  er withdrawn each year 40,000  the drilling of each well if available
8. The depth of water table 36  9. So far as it may be available, the works for the withdrawal of groundwate  10. The estimated amount of groundwate  11. The log of formations encountered in 20 logs  12. Such other information of a similar	impletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the general specifications of any of the well of each well or the general specifications of any of the well of each well or the general specifications of any of the well of each well if available.
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8. The depth of water table 36  9. So far as it may be available, the works for the withdrawal of groundwate  10. The estimated amount of groundwate  11. The log of formations encountered in 20 logs  12. Such other information of a similar	mpletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the general specifications of any of the well of the general specifications of any of the drilling of each well if available.  The drilling of each well if available.  The drilling of each well in carrying out the policy of this act, include the policy of this act, include the policy of the control of the
8. The depth of water table 36  9. So far as it may be available, the works for the withdrawal of groundwate  10. The estimated amount of groundwate  11. The log of formations encountered in 20 logs  12. Such other information of a similar	mpletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the general specifications of any of the well of the general specifications of any of the drilling of each well if available.  The drilling of each well if available.  The drilling of each well in carrying out the policy of this act, include the policy of this act, include the policy of the control of the
8. The depth of water table 36  9. So far as it may be available, the works for the withdrawal of groundwate  10. The estimated amount of groundwate  11. The log of formations encountered in 20 logs  12. Such other information of a similar	mpletion of the construction of the well, wells, or other works for well of the well, wells, or other works for well of the general specifications of any of the well of the general specifications of any of the drilling of each well if available.  The drilling of each well if available.  The drilling of each well in carrying out the policy of this act, include the policy of this act, include the policy of the control of the
8. The depth of water table 36  9. So far as it may be available, the works for the withdrawal of groundwate  10. The estimated amount of groundwate  11. The log of formations encountered in 20 logs  12. Such other information of a similar	mpletion of the construction of the well, wells, or other works for way 1910  type, size and depth of each well or the general specifications of any or yater.  4" 4 3" 5/8" Jeep  er withdrawn each year 40,000  the drilling of each well if available

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334945

STATE OF MONTANA. ss. County of Sheridan.

LA Necka

Deputy

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File	Vα			

Approved	Stock	Form-State	Publishing	Co	Helena,	Montana-40875
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County.	<u> </u>	<u>roleia</u>

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 9 1963

Declaration of Vested Groundwater Rights ATE ENGINEER

(	Under Chapte	r 237, Montana Session Laws, 1961)
Edward E	LE	E PLETTYWOOD
County of Appro	priato.	E of PLentywood  State of Montan (Town)
nave appropriated groundwa		to the Montana laws in effect prior to January 1, 1962, as follows
		The beneficial use on which the claim is based House ho
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been OCLOBER 1946
w	E	Continuous
X	4.	The amount of groundwater flaimed (in miner's inches or gallon per minute)
		***************************************
7	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
1W 48 V/Sec. 13 T. 35 R. 5.	3	Hone
Indicate point of appropriation		***************************************
and place of use, if possible Each small square represents 10	6.	The means of withdrawing such water from the ground and th
acres.		location of each well or other means of withdrawal ELiCti
8. The depth of water table		t to Oct. 20, 1946 Dt.
9. So far as it may be availab	le, the type, s	size and depth of each well or the general specifications of any other
*************************************		Ginely Carry (steel)
		260 ft.depth
***************************************	***************************************	50,000 gal
10. The estimated amount of gr	oundwater w	lindrawn each year
11. The log of formations encou	intered in the	drilling of each well if available
***************************************		///
		e as may be useful in carrying out the policy of this act, includin
reference to book and page (	of any county	record
		Signature of Owner Educated E. L.
		Date 9100 15 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334422 # 2/5

Courty of Sheridan Se

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GW	Approved	Stock	Form-State	Publishing	Co.	Helena,	Montana—40876	-276
File No		•		T.	3	5 1	$R = 3^{\nu}$	
DUPLICATE				Co	unty		*****************	

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

	(U	nder Chapte	r 237, Montana Session Laws, 1961)
1.4	Martha 5t (Name of Appropri	lator)	of Archer Star R. Plenty wood  (Address)  State of Montana
	have appropriated groundwater	r according	to the Montana laws in effect prior to January 1, 1962. as follows:
		-	The beneficial use on which the claim is based not be the state of the
	X	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been May 20, 1949
w	w	E	nov. 12, 1947, continue
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
}		-	no. 2, I gale, per min
l	l m 22 80 08		If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	Sw 1/2 Nw Sec 20 T SF 63		nortina
Ind	Indicate point of appropriation	•	1
Eac	and place of use, (if possible. Each small square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
			location of each well or other means of withdrawal
			no 2 Elithic pump
7.	7. The date of commencement and drawal of groundwater	d completion	n of the construction of the well, wells, or other works for with-
		Oct.	15 to Och 25, 1947
8.	8. The depth of water table	ofte	no.2. Hoft.
			ize and depth of each well or the general specifications of any other
	2 1 100	I for for	
	65 ft. de	t for	was, exercise carried (see )
10.	10. The estimated amount of grou	ndwater wi	thdrawn each year 1866 20 2 1 146 400
11.	11. The log of formations encount	ered in the	drilling of each well if available The fax per in
		*********	
12.	12. Such other information of a size reference to book and page of a	nilar nature	as may be useful in carrying out the policy of this act, including
			The walland
			Signature of Owner Martha Styre
			Date 116.31: 1963
Thr	Three copies to be filed by the ow	ner with th	e County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 33140

## 334905

#440

STATE OF MONTANA, ss.

County of Sherican.

Filed this 3/ day of A. D. 19 3.

At 1:00 o'clock M.

County Recorder

Deputy

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T 55N R 53E MONTANA BUREAU OF MINES AND GEOLOG Butte, Montana STATE ENGINEER WATER WELL LOG Equipment used. (Dug, driven, bored, or drilled) Irrigation X Municipal Stock Drainage Other:. Type...... Size..... Type of screen or perforations..... Static Water level, for non-flowing well: ......lb./sq. in. on:.... Shut-in pressure, for flowing well:..... (date) gal, per min..... Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) in tel

Type of well.

Water use: Domestic

Pumping water level...

Length of test.

Industrial

(over)

Log of Well

Depth, feet From To			Description of Material Drilled
-Lui	surface 35 lt		clayed consequent of fatton
,· <u></u>			J
			15 ft clay, 15 ft sand and oft course grand
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9 -			ounty of S
328016			STAITE OF MONTANA, 88.  County of Sheridan Filed this  o'clock County

DECEIVE MONTANA BUREAU OF MINES AND GEOLOGY 2 1904 Butte, Montana STATE ENGINEER WATER WELL LOG Date Completed May 11, 1959 Date Started May Location: Sec. Equipment used Type of well. Irrigation 🛛 Stock Water use: Domestic Municipal Other: Drainage Industrial Casing: 120 Casing: Size. Type. Casing:.. Perforated or Screened: Ft. Type of screen or perforations..... Static Water level, for non-flowing well: \_\_\_lb./sq. in. on:\_\_\_\_ (date) Shut-in pressure, for flowing well: gal per min. Pumping water level.. How tested: Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) (over)

7

Log of Well

Depth, feet From To Description of Material Drilled			
		Description of Material Drilled	
Surface	120	40 ft and 20 jegravel, 30 ft clay 20 ft web + 10 ft of cool	
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t:	:	Ommis Gamis A.D.	
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MONTANA BUREAU OF MINES AND GEOLOGY JAN Y 1902

WATER WELL LOG

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		•		
	WATI	ER WELL LOG	STATE ENGINEER	
		d - a	Plant	met
	Owner Eugene 7	n Effin	Address	 
	Driller Osmond	Estenson	Address Plantywood M.  Address antilope Mr.	net
	1900		Data Completed	_
X	27 -	50 -0 1 -1		•••
Type of well dri	Location: Sec	Equipment used	Churn chill	
Type of well	(Dug. driven, bored, or drilled)	Equipmenv asca	(Churn drill, rotary, other)	
Water use: Domestic		Stock	Irrigation 🔀	
Industrial	Drainage	Other:		
	-	Time steel	size 4 in fy f in	
	ft. toft.		- ·	
Casing:	ft. toft.		Size	••••
Casing:	ft. toft.	Туре	Size	
			to ft	••••
Type of screen or perfo	rations	***************************************		
Static Water level, for	non-flowing well:		1e	et.
Shut-in pressure, for f	lowing well:	lb./sq. in. on:	(date)	•••••
Pumping water level	25 fe	et at	gal. per min	••••
	O B Ruchat			
How tested:	1 /			
Length of test	5 Now	***************************************		*****
Remarks: (Gravel pa	acking, cementing, packers,	type of shut-off, dept	h of shut-off)	
hard	mater	***************************************	***************************************	•••••
	**********************************			
***************************************			************************************	
**************************	***************************************			
	***************************************	# ext *** *** *** *** *** *** *** *** *** *	**************************************	
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(over)

Log of Well

Depth, feet From To		Description of Material Drilled		
Surface	100	40 f. Frend, 20 ptof gravel, 30 ft and, an	& 10-fbefr	ock
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GN	Ap		ig Co., Helena, Montana—1087
File No	•	1	35/R 53
DUPLICATE	GWAMD OF	· MONTANA	County Sheridan
		GROUNDWATER CODE	DECEIVALIDEC 9 1963
	OFFICE OF ST	ATE ENGINEER	ULI DEC 9 1963
Decl	aration of Vester	d Groundwater	Right&TAle Englane
	(Under Chapter 237, Mo	ntana Session Laws, 1961)	
. Edward B	LEE	of	PLETYWOOD
(Name of Ap	propriator)	(Address)	PLentywood ana (Town)
have appropriated ground	lwater according to the A	Iontana laws in effect price	or to January 1, 1962. as follows:
М	? The hear	oficial use on which the els	im is based
	2. The dene	Levestoe	im is based
	3. Date or	approximate date of earli	est beneficial use; and how con-
	(X) Zias	the use has been al	et, 20, 1948
w	for	libesty	ek o
	4. The amo	unt of groundwater claim	ed (in miner's inches or gallons
· y			
5	to which	or irrigation, give the acre water has been applied	eage and description of the lands and name of the owner thereof
16 4NE sec 23. T. 25 R.	53	none	***************************************
Indicate point of appropria	tion ible		
Each small square represents acres.	3 10 C. The mea	-	water from the ground and the
7 The date of commenceme	ent and completion of the	construction of the well.	wells, or other works for with-
drawal of groundwater	Signt 10	1948 to	wells or other works for with
			eneral specifications of any other
works for the withdraws	of groundwater	and delace	A. A
************************************	4.7	et. acho	is 10 ft deep
*************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10. The estimated amount o	f groundwater withdrawn	ezch year 15,	700
			you
**********************			
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			the policy of this act, including
			your
		Signature of Owner	Edward & Lee
			e nov. 15 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334423 # 216

STATE OF MONTANA, County of Sheridan.

Filed this 4 day of April 19.63

st 10:30 o'clock A. M.

Lyl. Muleiconder

County Recorder

Departy

8. The depth of water table Mells Moland 3, 50 ff, and well no 2, 15 ff.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Mells no 2 is 71 ff. Mack with 12 in tale Cashing.

10. The estimated amount of groundwater withdrawn each year 365,000 gal.

11. The log of formations encountered in the drilling of each well if available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Exist M. Lee

Date Dec. 21, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334 (82

Green and Meridan. Jeenster / L. M. Mule County Recorder

Deputy

	Approved Stock Form—State Publishing Co., Helens, Montana 42329  T 35 R 53 F  AUG 26 1966
OUPLICATE J LOG	County Sheuden
Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater
13 yellow selly Clay	Appropriation by Means of Well
20 travel	(Under Chapter 237, Montana Session Laws, 1961)
35 cared grand	Owner Will II It Address Of The I make to
36 black sous day	Owner Howard Holten Address plentywood Want
37 sand	Date of Notice of appropriation of groundwater7.4.7.66
the gallow stay	Date well started 7.22.66
SI cont they	Type of well dulled Equipment used Anlan
672 blue clay	(Dug, Driven, bored or drilled) (Churn drill, rotary or other)  Water use: Domestic Municipal Stock Irrigation
1/2 sty elay	Industrial Drainage Other
742 Lord cont	Indicate on the diagram the character and thickness of the different strat- met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
76'2 day	strata and height to which the water rises in the well.
79 cost of day seems	Size of Size and From To PERFORATIONS  Drilled Weight (Feet) (Feet)  Hole of Casing Kind From To
-16 1 1/1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Size (Feet) (Feet)
To word - ving small amount of	11 the proft fine 100 m. 8"
90 sand - my small arment of some of free worker	
45 mostly not somblen with	
_	N Static Water Level for non-flowing we
- 1	
	Shut-in Pressure for Flowing Well
_	w gal. per minute.
- 1	Discharge in gal. per min. of flowing we
	Length of Test
	Remarks: (Gravel packing, cementing, pack
-	Ship 15 c 24 m 35 n 5 3 ers, type of shutoff)
	Indicate location of well and place of use, if possible. Each small square represents 40
	small square represents 40 moot a 1770 acres.
	(Continue on reverse side
<b> -  </b>	USE—If used for irrigation, industrial, drainage or other. Explain, standard number of acres and location or other data (i.e.: Lot, Block and Add
	tion).
- 1	***************************************
Show exact depth of bottom.	***************************************
This form to be prepared by driller, and three	copies to be filed by the owner with the
County Clerk and Recorder in the county in wi	hich the well is located, tissue copy to be Driller's License Number

41,337

313358 INDEXED

STATE OF MONTANA, SR.

County of Sheridan.

Filed this 22

A. D. 19 6 6

at // ON o'clock A. M.

County Recorder

Ly Myth Many

Deputy

			-
G7	•		T 35 R 53
File No	***		
DUPLICATE	C.		County Sheridan
	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
		Vested Groundwater Right 237, Montana Session Laws, 1961)	
1. Howard (Name of	Appropriator)	of Plentyunog (Address)  State of Manton ng to the Montana laws in effect pr	(Town)
County of	heridan roundwater accordin	State of Man Takeng to the Montana laws in effect pr	rior to January 1, 1962, as fol-
Indicate point of approand place of use, if Each small square represents.	3.  B  4.  5.  S. R.S.  Sopriation  possible.  essents 10	The beneficial use on which the class of the construction of the construction of the well,	ed (in miner's inches or gallons
*****************************			
9. So far as it may be other works for the	available, the type, s withdrawal of grou	size and depth of each well or the ndwater	general specifications of any

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

10. The estimated amount of groundwater withdrawn each year 400,000 gallons

Signature of Owner House of Holtan

Date Dia 11, 1862

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

11. The log of formations encountered in the drilling of each well if available ...

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

331078

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STATE OF MONTANA. County of Sheridan. \_day of ·Filed this\_ \_A. D. 19.62 1000 o'clock a.M. County Recorder

Deputy

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	_	STATE	WATER	CONSERVATION	DOTTO
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DUPLICATE

SEP 8 1966

County Shevidan

STAFE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

•	
	Date of Appropriation of Groundwater Le/27/66
	Owner William Lee Address
	Contractor (if any) Ron-Dean Construction
2nd printof Diversion	Address of Contractor Pleastywood
Dirersion 1st point	Date Started 4/27/16 Date Completed 4/28/66
of piversia	Describe means of obtaining groundwater without a well "as by
The state of the s	sub-irrigation and other natural processes". Include depth to water when applicable Dixersian Dans & distances
7-2	
	most + xunoff from rain storms
W	ENELL TUNGER STORMS
"	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of useAppraximately
NE NE NE 4 1/4 Sec 24 T35 R53	10 CFS For periods up to a week or
Indicate point of appropriation	
and place of use, if possible.	more Pickup Ditcheswill handle approx.
	10.CFS.
	Signature of Owner William S. See
	Date
	<b>X</b> /

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

#564 343469

STATE OF MONTANA, SS.

County of Sheridan.

Filed this 6 day of State of County Recorder

A. D. 19.66

A. D. 19.66

County Recorder

A. D. Wilson

County Recorder

Deputy

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GN	<b>&gt;</b>	• · · · · · · · · · · · · · · · · · · ·	<u></u>		
File	No				T 35" R 53
DUP	LICATE	ADMINISTRA	TATE OF MONT TOR OF GROUD E OF STATE E	'ANA NDWATER CODE	County Sheridan  DECEIVED
- · ·				indwater Rights lession Laws, 1961)	STATE ENGINEER
1	Howard J (Name of S	Halfan Appropriator)	, of	Plentyw (Address)	(Town) ior to January 1, 1962, as fol-
	have appropriated grelows:	oundwater according	ng to the Monta	na laws in effect pr	ior to January 1, 1962, as fol-
Γ	и	2.	The beneficial	use on which the cla	aim is based Emergency
	×		Date or approxi	mate date of earlies has been	t beneficial use; and how con-
w		4.	The amount of per minute)	groundwater claimed	d (in miner's inches or gallons
	8				reage and description of the plied and name of the owner
	14.12 Sec2.5. T.3.				
and Ea	d place of use, if p ch small square repres	ossible. 6.	location of each	well or other mean	ater from the ground and the as of withdrawal Para
7.	drawal of groundwate	er <i>1960</i>	tion of the consti	ruction of the well, v	vells, or other works for with-
8.					
9.	So far as it may be a other works for the v	vailable, the type, s vithdrawal of grou			general specifications of any
			••••••••		
					allons
11.	*******************************	***************************************		************************	
12.	Such other information reference to book and	on of a similar natu	ure as may be use	eful in carrying out t	the policy of this act, including
			Sign	ature of Owner	See 11, 1962
				Date	MLE/1,1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 2689-

331076 106

STATE OF MONTANA, County of Sheridan. \_\_\_\_day of A. D. 19 62 Filed this 10'00 o'clock \_ a.M. La Marcel
County Recorder

Deputy

The fire of assignment with the property of the contraction of the red contraction of the red contraction of the contraction of

File No. County Sheridan DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater ..... Owner Howard I Ho Han Address Plentyward, Mat. Contractor (if any) .... Address of Contractor .... Date Started 22 23 Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.....8. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-MU 41E Se 25 T35 R53 tent estimate approximate lengths of periods of use ... 30 gallons / le Fills / gallon Indicate point of appropriation and place of use, if possible. Curry 2 minutes by Free Flow Signature of Owner Harry J. Holtz

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Date Ala 11, 1962

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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STATE OF S	TONPEANTA-		
STATE OF County of C	Sheridan	J ami	
Filed this	Santana in the san in	مسروح والمتحرين والأكورة والمتاريخ	day of
ac 1000		A. D. 19 A L	62
at COO	-2008: 11-NAC ST	Waai	2
	Ci	unty Reco	der

Deputy

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m::- >	Approved Stock Form—State Publishing Co., Helena, Montana—40876
	LICATE County Sheetiden
DOLL	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE DEC 9 1963
	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights STATE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1	Emil L. & Educa Part, of Weeker Star R. Plantywood (Address) (Town)
	(Name of Appropriator) (Address) (Town)
	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_	2. The beneficial use on which the claim is based.
-	no.1 Comestic
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been March 2 3 1948
-	tinuous the use has been March 23, 1748
w  -	July 20 1949
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 3 gals, pur
	per minute) quality pur minute
	5. If used for irrigation, give the acreage and description of the lands
1 6/-	to which water has been applied and name of the owner thereof
W <sub>1</sub>	1/2/14/ Sec 25 T 35 R 6 3
and	ate point of appropriation place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the
ecres	piper pigare represente me
	located whar dwilling
7. 5	The date of commencement and completion of the construction of the well, well, or other works for with grant of groundwater
Ġ.	irawal of groundwater march 5,1949 to 2 may 18th-49
8. 7	The depth of water table
	So far as it may be available, the type, size and dopth of each well or the general specifications of any other
	works for the withdrawal of groundwater.
	Mariled 4 - the Deel Caring.
	67 feet auge
10.	The estimated amount of groundwater withdrawn each year 10,000 gallons
11. !	The log of formations encountered in the drilling of each well if available
•	
	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
•	nor _ 1 O 1
•	fact fact
	Signature of Owner Signature
	Date 100, 15, 1863

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334421. #214

County of Sheridan.

Filed this 4 day of Alvanian A. D. 19 6 3

B. 10:30 o'clock 0 - M.

D. Wilson

County Recorder

Departy

County Sheridan

MONTANA BUREAU OF MINES AND GEOLOGY DECEIVED

Butte, Montana

WATER WELL LOG

STATE ENGINEER

SIAIL ENGINEER						
Owner Joseph Eggen Address flentywood montan						
DrillerAddress						
Date Started 1910 Date Completed 1910						
Location: Sec. 26 T. 35 R. 53 10 ec. NW4, 5W4						
Type of well (Dug driven, bored, or drilled) Equipment used (Churn drill, rotary, other)						
Water use: Domestic Municipal Stock Irrigation						
Industrial Drainage Other:						
Casing: ft. to ft. Type tel Size 3 ft wile X left						
Casing: ft. to ft. Type steel size 3 ft wide X left Curbing  Casing: ft. to ft. Type Size						
Casing:ft. toft. TypeSize						
Perforated or Screened: Ft to ft to ft to ft						
Type of screen or perforations						
Static Water level, for non-flowing well:feet.						
Shut-in pressure, for flowing well:lb_/sq. in. on:(date)						
Pumping water levelgal. per mingal. per min						
How tested:						
Length of test						
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)						
flowingspring						
- <u>V</u> - O						

(over)

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T 35 R 53
County Shariolan

# MONTANA BUREAU OF MINES AND G. Butte, Montana

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WATER WELL LOG STATE ENGINEER					
Owner Joseph Eggess Address Plentywood mortano					
Driller Address					
Date Started 1900 Date Completed 1900					
Location: Sec. 2 6 T 35 R 53 4000 N W 4,5 W 4					
Type of well (Dug driven, bored, or drilled)  Equipment used (churn drill, rotary, other)					
Water use: Domestic Municipal Stock Irrigation					
Industrial Drainage Other:					
Casing: 1t to 1t Type Coment Size 5ft X 9ft, X 9ft, Curbing Size 1t. to 1t. Type Size					
• • • • • • • • • • • • • • • • • • • •					
Casing:ft. toft. TypeSize					
Perforated or Screened: Ft to ft Ft to ft					
Type of screen or perforations					
Static Water level, for non-flowing well:feet.					
Shut-in pressure, for flowing well:lb./sq. in. on:(date)					
Pumping water levelfeat atgal. per min					
How tested:					
Length of test					
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)					
flowingspring,					
(over)					

#78 328026 STATE OF MONT, NA. SS. Country of Sharrian. \_day of -A. E. 19-4 County Recorder Deputy

County DECEIVE

MONTANA BUREAU OF MINES AND GEOLOGY JAN 2 1302

WATER WELL LOG

STATE ENGINEER

			2.	^
	Owner Lugini III	Eggen	Address Plinty	ood mint
X	Driller Lanci		Address	1 (
	Date Started 1 25	1944	Date Completed.	,25,194
	Location: Sec. 25 T.	35 R 5 3 4	sec D = 4 of	14114
Type of well	(Dug, driven, bored, or drilled)	Equipment used	(Churn drill, rotgry, o	ther)
	Municipal [			
Industrial	Drainage	Other:	P. Comple	_ / 6
Casing: 6	ft. to	Type	size 3 E	3./*
Casing:	_ft. toft.	Type	Size	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ft. toft.			
Perforated or Screened	: Ft to ft	Ft Ft	to ft	*********
	ations			
Static Water level, for n	on-flowing well:			feet.
	owing well:		(date)	
Pumping water level	durface feet a	ıt	gal. per min	
How tested:	beleet			
Length of test	1 hour	********		*****************************
Remarks: (Gravel pac	king, cementing, packers, typ	pe of shut-off, depth	of shut-off)	
				***************************************
			Parameter Company of the Company of	
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Log of Well

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12		STA STA

GROUNDWATER INDEX

Page 1 of 1

County SHERTDAD Twp. 350

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	<del></del>	<del></del>		·
Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
3	KLEPPEN, ARTHUR F.	CW N	334911	
<u>3</u>	KI COCAL COTHING F.	C 3	334909	
<del>~</del>	KLEPPEN, ARTHUR F	ALC H	330995	
	JENSEN, FRODE A.		220440	
	SENSEN, HELEN			
17	JOHNSON, KERAIT D		22.10.2	
	JOHNSON, ROY	GW4	339014	
<u>15</u>	CLAWSON, KIETH	13-10 g	3316874	
<del>/</del> 73	MEDDERS, LYLE	16m 9	334915	
73	MEDDERS, LYLE	GW 4	334914	
<u>ತ್ತ</u>	MANN, ROY W.	4	334567	
31	MEDDERS, A.L.	4	334916	
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Cile No. 1)0% - MEREINEM T 35-MR 5-46-	
DUPLICATE MAY 20 1964  T 35-VR 5-VE  Gounty Should 3	
STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER IN JAN 15 1964	
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1867)	
1. Orthur + X lep ken, of Platerood (Name of Appropriator) (Agdress) (Youn)	-
County of State of Montana laws in effect prior to January 1, 1962, as follows:	·
2. The beneficial use on which the claim is based  Acres that I - I - I - I - I - I - I - I - I - I	
4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gal per	
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal cycles for the means of withdrawal	<b>-</b>
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 1915	
8. The depth of water table 120 At	
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater with steel carry 240 ft deep	
10. The estimated amount of groundwater withdrawn each year 500,000 gallone	•
11. The log or formations encountered in the drilling of each well if available not civileble to the drive ledge	•
12. Such other information of a similiar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record	
Signature of Owner Orthur Folkfun	

Date 12-31-63
Three copies to be filed by the owner with the County Clerk and Recorder of the County in which the well is located.
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

334911

STATE OF MONT Many ss.

County of Sheridan.

Filed this 3/ day of A. D. 1903

at // C C o'clock M.

County Recorder

Deputy

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un.	J

File No.

DUPLICATE

Approved Stock Form—State Publishing Co., Helena, Montana—42199

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 15 1964

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Owner Oxlar Hay Address Plenty	8
Owner Jakaddress Diff	
Contractor (if any)	What,
Address of Contractor does not after	······
Date Started Date Completed	0-110
Describe means of obtaining groundwater without a well sub-irrigation and other natural processes". Include	denth to
water when applicable	76DtH 60,
springs	
2/ 3× E	
Quantity of water developed and used with explanation o used to measure or estimate such amount. If use is int	
estimate approximate lengths of periods of use	income
Indicate point of appropriation at an estimated rate of palons per minute,	0
gelons per minute.	
Signature of Owner Orlding Fileson  Date 12-31-63	•
Date Date	
12-31-63	)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

## 334909

# 444

County of Sheridan.

Find this 3/ day of

at 1.65 o'clock M.

La Mule

County Recorder

Deputy

			Come	orabic	r 237, Montana Session Laws, 1961)
1	Frode A.	& Haten	Janaan		of 415 Clemened Ave. Plentywood
		(Name of	f Appropria	tor)	(Address) (Town)
	County of have approx	oriated gr	oundwater	according	State of State of January 1, 1962, as follows
	u_p	N			
ŗ				2.	The beneficial use on which the claim is based
-					livestock and household
-				3.	Date or approximate date of earliest beneficial use; and how con
					tinuous the use has been sparoximately 1918
w				Z	til the present time
}.					•
1				4.	The amount of groundwater claimed (in miner's inches or gallor per minute) not tested in my time
		•		5.	If used for irrigation, give the acreage and description of the land
-		8			If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
SR	1/4.5 Sec.	ን ጥሜ	R 44		
	icate point				
and	place of themall squ	use, if	possible.	6.	The means of withdrawing such water from the ground and the
acre	_	are repre	301103 10		location of each well or other means of withdrawal
7.					***************************************
		********			on of the construction of the well, wells, or other works for with
8.	The depth	of water	tableavailable, t	he type, s	on of the construction of the well, wells, or other works for with no record  265 feet
8.	The depth	of water	tableavailable, t	he type, s	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet
8.	The depth	of water	tableavailable, t	he type, s	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet
8. 9.	The depth So far as i works for	of water	tableavailable, trawal of gr	he type, s	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet
8. 9.	The depth So far as i works for	of water t may be the withdi	available, trawal of grand	he type, soundwater	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet  ithdrawn each year no estimate
8. 9.	The depth So far as i works for	of water t may be the withdi	available, trawal of grand	the type, soundwater water water water the the type of type of the type of	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet  ithdrawn each year no estimate
8. 9.	The depth So far as i works for the estima The log of	of water t may be the withdr	available, trawal of grant of grounds encounter	he type, soundwater water w	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet  ithdrawn each year no estimate  e drilling of each well if available not available
8. 9. 10. 11.	The depth So far as i works for the estima The log of	of water the withdi	available, trawal of grant of groun	the type, soundwater water water water water the type of type of the type of type	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet  ithdrawn each year no estimate  e drilling of each well if available not available
8. 9. 10. 11.	The depth So far as i works for the estima The log of Such other	of water the withdi	available, to cawal of grounds encounter	the type, soundwater water water water in the	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet  ithdrawn each year no estimate  e drilling of each well if available not available  e as may be useful in carrying out the policy of this act, including
8. 9. 10. 11.	The depth So far as i works for the estima The log of Such other	of water the withdi	available, to cawal of grounds encounter	the type, soundwater water water water in the	on of the construction of the well, wells, or other works for with no record  265 feet  size and depth of each well or the general specifications of any other drilled, six inch, 265 feet  ithdrawn each year no estimate  e drilling of each well if available not available

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

330995 #101

STATE OF MONTANA SS.

County of Sherician.

Filed this 4 day of A D 19.62

at 2:30 o'clock P. M.

County Recorder

By Myth Departs

Departs

	13
T 75 / R 51 E	
County County	····

DECEIVE County County County STATE ENGINEER MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

### WATER WELL LOG

	Owner	T. J. D.	****************	Address	and protein Ho	et -
x	Driller Grat	let million	<b></b>	Address	oters Hente	
	Date Started.	/4/57		. Date Comple	eted 9/4/57	********
	Location: Sec	T. 35	1. <u>5:4</u>	sec	andre F	
Type of Well	(Dus, driven, bored, or d	Equipn	nent used	Churn d	rill, rotary, other)	********
Water use: Domestic		nicipal	Stock		Irrigation .	
Industrial	Dr.	ainage .				
Casing:	_ft. to	ft. Type22		Size	· ·	
Casing:		ft. Type			************************************	
	# to	ft. Type		Size		
Descripted of Screene	d: Ft	to ft	Ft		to ft	
		m maria		وينها سبينية والمساوية		
Type of screen or performance of Static Water level, for	non-flowing well:	30		******************		feet.
Shut-in pressure, for i	nowing well:	l	b./sq. in. on	<b>.</b> 	(date)	•••••
Pumping water level.		feet at		ga	1. per min.	
How tested:	**************************************		***************	*********************	***************************************	
Length of test	10.550	,	****			
Remarks: (Gravel p	acking, cementing,	packers, type of sh	ut-off, depi	th of shut-of		
*****************	***************************************			•••••		*******
***************************************			**********			
***************************************		, a d d a m a d d a m a m a m a m a m a m	*****		***************************************	*******
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*******************************		(over	·······			

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		T	R	
D)ECEIVE		County		
M OCT I 1958	MONTANA BUREAU OF MIN	IFS AND GEOLOGY		
STATE ENGIN	MONITALIZE	na.		
JIMIL LI	WATER WELI	L-LOG		
	Owner Kessell - February	Address		
	Driller Cost R.	Address	그는 그는 그 그는 이 그러가 그는 그 사람들은 바람들이 다면 하게 하는 그리지 않아요? 다	
	Date Started 9/4/51	Date Comp	leted	
		R /4 sec	읽어 있다. 그는 그녀는 그림을 낮아들어 하지않는	
	Location: Sec. 7	Maria Maria	: 그 그 사이는 그리고 그는 이번 모자고 등을 밝혀	
Type of well	(Dug, driven, bored, or drilled)	ipment used (Churn	drill, rotary, other)	
	and the second section of the second section is the second section of the second section of the second section is the second section of the section o	Stock 4	Irrigation	
Water use: Domestic	Municipal			
Industrial	Drainage	Other:		
Casing:	ft. toft. Type	Olly Steet Size		
Casing:	ft. toft. Type	Size		
Casing:	ft. toft. Type	Size		
Perforated or Screene	d: Ft to it	Ft	to It	
Type of screen or perf	orations	determination t	feet.	
Static Water level, for	non-flowing well:			
Shut-in pressure, for	flowing well:	lb/sq. in. on:	(date)	
	feet at		al. per min	
How tested:				
How tested:		********************************	***************************************	
Length of test	packing, cementing, packers, type of	shut-off, depth of shut-o	ff)	
Remarks: (Gravel I	oacking, cementing, packets, upp or			
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Part Section

Log of Well

Depth, feet From To	Description of Material Drilled
1-10	Bru. clay
10-22	Bru. clay Dand
22-39	Dark shale Dand - water
39-44	Quand - water
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DUPLICATE  STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  Declaration of Vested Groundwater Rights  (Under Chapter 237, Montana Session Laws, 1961)  (Nome of Appropriator)  County of Maridan  State of Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based for dainy of the use has been for approximate date of earliest beneficial use; and how continuous the use has been for the state of the state of the use has been for the state of the use and how continuous the use has been for the use has been for the use and how continuous the use has been for the use has been for the use and how continuous the use has been for the use has been for the use and how continuous the use has been for the		A more	oved Stock Form-State Publishing Co., Helena, Montanz, 42734
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County Recorder

Deputy

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	File No		T 37 R 37 15
	DUPLIC	ATE  Top of Ground	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER DEC 3 1964
		(Elev. above sea level 4/	Appropriation by Means of Well
			(Under Chapter 237, Montana Session Laws, 1961)
			Owner Kieth CLA WSON Address PLENTY Ward Man?
			Driller DS Mord Estensames Autelope Mort
			Date of Notice of Appropriation of Groundwater.
72			Date well started May 27, 19:4 Date Completed & UNC 30, 1964
			Type of well Drilled Equipment Used Coble Fool (Churn, drill, rotary or drilled)  Equipment Used Coble Fool (Churn, drill, rotary or other)
			Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Stock ☑
		• • • • • • • • • • • • • • • • • • •	Indicate on the diagram the charter and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which water rises in the well.
			Drilled Weight of (Feet) (Feet) Hole Casing (7.4/2) Kind From To
			4 in Use 63 doff out your new result
		~ · · · · · · · · · · · · · · · · · · ·	0 1 m 1 m 2 0 0 7/
	-		Static Water Level for non-flowing Well 9076 feet.
		X	Shut-in Pressure for Flowing Well  Pumping Water Level 9.0 feet at 5.721 gal. per minute.
	-		Discharge in gal. per min. of flowing well
		W	How Tested & Lectric Length of Test Seven days
	-		Remarks: (Gravel packing, cementing, packers, type of shutoff, location of piace of use of groundwater if not at well, and any other similar pertinent information, including number of
	-	s .	acres irrigated, if used for irrigation)
		Indicate location of well place of use, if possible. small square represents 10	Land Each
	-		
	131	Show exact depth of bottom.	Driller's License Number
	·		Osmol Cottons  Driller's Signature
		s form to be prepared by driller, the county in which the well is l	, and three copies to be filed by the owner with the County Clerk and Recorder located.
		_	applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

336877 STATE OF MONTANA, ss. County of Sheridan.
Filed this 28

Quly
2: 20 A. D. 1964 La Nuls County Recorder 4

W 2 7 1		Approved Sides Formand To 25 P CH
File No	**************************	
OUPLICAT	PTP.	Gounty
/OF III.OAI	in the second of	STATE OF MONTANA
		ADMINISTRATOR OF GROUNDWETER COME
	Top of Ground	
∌	(Elev. above sea level 2025	Notice of Completion of Groundwater
		Appropriation by Means of Well
	CANCE	(Under Chapter 237, Montana Session Laws, 1961)
23 <sup>-</sup> )	YPLLOW CLHY	
35	BLUE CLAY	Owner Lyle Medders Address Plentywood Mont.
35 46 49 70	SONDY BLUE CLAY	Driller Jealsen Delle Ing Conddress Antologo, Honten
49 1	Blue sandstone	
70 3	SANDY BLUE CLRY SOFT COAL	Date of Notice of Appropriation of Groundwater
71	SOFF CORL	Date well started Sept 26 Date Completed 29
امسا	RLUE CLAY	Type of well DRILLED Equipment Used CHURN (Churn, drill, rotary or
	conditione	(And Ariven, Dored Or
38	GRAVEL	drilled)
30		Water Use: Domestic Municipal Other Irrigation Transported Drainage Stock
+	·	Industrial [
-		Indicate on the diagram the character and thickness of the different
<u> </u>		strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc Show depth at which water is encountered, thickness and character of water-
<b> -  </b>		bearing strata and height to which water rises in the well.
-		
_		Size of Size and From To PERFORATIONS  Drilled Weight of (Feet) (Feet)  Wind From To
_		Hole Casing Size (Feet) (Feet)
	· 1	4 INCH 410 DD. SLOTS 83 88
<u> </u>		11 LBS POR 3/32X1
		732
	<u> </u>	
	, i	
		Static Water Level for non-flowing Well
	ĸ	Static Water Level for non-flowing Well
		Shut-in Pressure for Flowing Well.
		Pumping Water Level 2.0 feet at 3509 AL gal. per minute
		Discharge in gal. per min. of flowing well.  By How Tested Perc, p. 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	w	How Tested Desc, O, hat lay Length of Test. 44
-		Remarks: (Gravel packing, cementing, packers, type of shutoff, local
		of minor of tree of profitting water in house work
-		other similar pertinent information, Leducing humber
_		acres irrigated, if used for irrigation)
-	s	
_	5E1, NE Sec. 19 T. 35	3.51
-	Indicate location of well place of use, if possible.	Each
1	small square represents 10	acres.
<u> </u>		100
		107
_	Show exact depth of bottom.	Tall to Times Number
_	Show exact depth of bottom.	Driller's License Number
_	Show exact depth of bottom.	Driller's License Number  Orlling  Orlling

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

33/50

STATE OF MONTANA,
County of Sheridan.

Ad Nuls-County Recorder

Deputy

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	7	Approved Stoci	k Form—State Publishi	ing Co., Helenz, Mont	ama_408762
File No.				T 35 R	4
DUPLICATE				County	<i></i>
	STA	TE OF MONTA	A TATA	7 7	
	ADMINISTRATO OFFICE	R OF GROUNT	DWATER CODE		
	OFFICE	of state en	GINEER	CAN 15 19	64 -
Decla	ration of Vo	ested Gro	undwater	Rights	भू र इत
n	(Under Chapter 2			•	2.5
firs.					
1 Evil Lyle Hedden	D <b>o</b>	of.	Di antere	mad Mantas	
(Name of App	ropriator)		· ·		•
County of Sheridan have appropriated ground	water according to	State of the Montana I	aws in effect pri	or to January 1,	1962, as follows:
N					
	2. Th	ie beneficial use	on which the cl	aim is based	
		Domestie,	Stock-and-s	ome Irriage	tion-
	3. D	ste or approxim	ate date of earl	iest beneficial u	se; and how con-
w	<b>A</b> 1	nd irrigat	ing trees	well—is—use The other—i	od-for-stock Domestie,
		•	_		
					inches or gallons
	, pe		£12 ere4	***********************************	***************************************
	5 7:		tion aive the go	noon and decario	otion of the lands
<u> </u>	to	which water h	nas been applied	and name of t	he owner thereof
SE 4 NEsec 19. T. 35 R.	27A	Both for	r-trees-and	garden	
Indicate point of appropriati	ion		*******		*************
and place of use, if possib Each small square represents	ole. 10 6. T	he means of w	ithdrawing such	water from the	ground and the
acres.	lo	cation of each	well or other me	ans of withdraw	7al
	***	One woll	dest-centre	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
~ =		One well	a submersib	la pump	
7. The date of commencement drawal of groundwater			*******	**********	
***************************************	<b>y</b>	ay 1953	**********	·=====================================	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. The depth of water table		pril 1962	**********************		
-	35	ft on both	h wells	I annaifias	tions of other
9. So far as it may be avail works for the withdrawal	able, the type, size of groundwater	and debru or e	sagu weir or me	Retterar specifical	nous of any other
***************************************		**********	********		
One well 76 ft		ing	*****************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, and the the transport of the transport
	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••			*************************
10. The estimated amount of	groundwater with	drawn each ye	ar	3,600	
7500 in summer The 11. The log of formations en	other3500 countered in the d	winter 15,0	oos summer well if availabl	6	'TE ATTACL
			******		*************
Gravel, yellow o	THA DIES CIE	y, sandsto	ne, coal cl	EA GLEAST	
12. Such other information of reference to book and pag	e of any county re-	cord	**********	**********	
***************************************					
***************************************	***********************				<b>A A</b>
		Signatr	ire of Owner	le Mei	Lana
					a .a.a. (*******************************

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

December 30, 1953

334914

STATE OF MONTANA ss.

L.J. Necles
County Recorder

Deputy

G G	
7	No manda sala and a sala a
File	No

Approved	Stock	Form-State	Publishing	Co.,	Helena, Mo	ontana—40876	2000
			T.	<u> }</u>	$\leq k_{\rm R}$	5	£

County...

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights 5 1964

(Name of Appropriator)	of Box 352	Plentywood
County of Sheridan	(Address)	(Town)
Laws componented groundwater second	State of Montana	
usas abbtobilered Stofficanter accord	ing to the Montana laws in effect p	prior to January 1, 1962, as follows
N		
	2. The beneficial use on which the	
	Livestock	
	3. Date or approximate date of ea	plicat haneficial was and how co
		iest date about 1916
		or about five or six
E	years between 1950 to 19	<b></b>
	4. The amount of groundwater cla	imad (in miner's inches or gello
		ut 100 head of livestock
	•	
x		
	5. If used for irrigation, give the s	creage and description of the landed and name of the owner there
s	<del></del>	<b>8</b>
1/8E Se 30 185 154	***************************************	
licate point of appropriation	***************************************	
l place of use, if possible.	6. The means of withdrawing suc	sh weter from the ground and t
ch small square represents 10		neans of withdrawal
<b>68.</b>		
The depth of water table	De, size and depth of each well c th	e general specifications of any oth
The estimated amount of groundwater		
		bleNone.available
The log of formations encountered in		
***************************************	ature as may be useful in carrying inty record	out the policy of this act, including
Such other information of a similar na	ature as may be useful in carrying inty record	out the policy of this act, including
Such other information of a similar na	ature as may be useful in carrying inty record	out the policy of this act, includ

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

334567 #257

Deputy

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	Approved Stock Form-State Publishing Co., Helena, Montana 40876
File No	T 35 R 54
DUPLICATE	County Steridan
	STATE OF MONTANA  IISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  OF Vested Groundwater Rights  Chapter 237, Montana Session Laws, 1961)
A.L. Medders	Plentywood
Name of Appropriator	OL LIVE OF THE OWNER OWNER OF THE OWNER
County of	State of State of State of January 1, 1962, as follows
	2. The beneficial use on which the claim is based Stock Wate
	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been
3	pending en land use for passure.  4. The amount of groundwater claimed (in miner's inches or gallon
	per minute)
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
ot 3 Sec 31 T 35R 54	Tone
Indicate point of appropriation and place of use, if possible. Each small square represents 10 ac. es.	6. The means of withdrawing such water from the ground and th location of each well or other means of withdrawal
	Hand Prove
7 Who date of commencement and as	ompletion of the construction of the well, wells, or other works for with
drawal of groundwater	1926
	·
9. So far as it may be available, the works for the withdrawal of groun	type, size and depth of each well or the general specifications of any other water Boud 20 121 One Funding Twenty for
<u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
10. The estimated amount of groundw	vater withdrawn each year waries with use
11. The log of formations encountered	in the drilling of each well if available Kot available
***************************************	
***************************************	
reference to book and page of any	r nature as may be useful in carrying out the policy of this act, including county record.
**************************************	
	Signature of Owner Control Padde 1  Date 10ec, 71 563
Three copies to be filed by the owner located.	with the County Clerk and Recorder of the county in which the well
Please answer all questions. If not app	plicable, so state, otherwise the form will be returned.
Original to the County Clerk and Rec	corder; duplicate to the State Engineer; Triplicate to the Montana Bureate for the Appropriator.

00.504.0	10.1	709	7		س		
33 <b>491</b> 6 #4	-51	U	32.2			•	
STATE OF MATANA. SE	_day_of		The second secon		<u>.</u>		4: 4:
Delemin A.D.  at 1:00 o'clock P.M.	1933.				0. *C		
County Re	corder	<b>/</b>	* * * /	y .	<b>.</b>		

Deputy